#### Transaction Set 811 - Consolidated Service Invoice/Statement

HUD uses Transaction Set (TS) 811 for transmitting the Premium Endorsement Report to mortgagees who have paid Upfront mortgage insurance premiums via Transaction Set 820, Payment Order/Remittance Advice. Within HUD's Upfront Mortgage Insurance Premium trading group, HUD is always the **sender** of transaction set 811; HUD's trading partners are the **receivers**.

HUD's Single Family Insurance Operations Division (SFIOD) has initiated the use of Electronic Data Interchange (EDI) for processing Single Family Upfront Mortgage Insurance Premium payments under Section 203 of the National Housing Act of 1934. SFIOD's objective is to improve the premium payment and reconciliation process to provide better customer service to FHA-approved mortgagees. The elimination of paper-based processes decreases the number of inaccurate and unprocessed premium payments and reduces human interaction with premium data, allowing HUD staff to spend more time on improving customer services.

EDI enables mortgagees - the lenders - to transmit premium payments electronically via an industry-wide standardized format (ANSI X12). In addition to the benefits derived from electronic transmission, EDI provides immediate feedback to lenders on erroneous data transmissions and enables the mortgagees to control and monitor the financial transactions processed on their behalf, thus improving their ability to reconcile their accounts.

EDI also provides a means for HUD to advise mortgagees of errors in payment information and for mortgagees to submit corrections electronically, along with their payment transmissions.

To make premium payments using EDI, mortgagees transmit Transaction Set (TS) 820, Payment Order/Remittance Advice, to HUD's EDI Bank by way of an EDI VAN. TS 820 replaces the hard copy HUD-forms previously used. For each TS 820 transmitted, the Bank sends the mortgagee a TS 997, Functional Acknowledgment, to confirm that the transmission was received, and a TS 824, Application Advice indicating whether or not any errors had occurred in the TS 820. Consolidated Invoice/Statement of Account, TS 811, creates the Premium Endorsement Report (PER) which is transmitted to mortgagees who have paid Upfront Mortgage Insurance Premiums by TS 820 and have elected to receive their PERs via EDI. Each day, the EDI Bank deposits all incoming premium payments into HUD's bank account and forwards the funds from HUD's account to Treasury.

The EDI Bank performs a series of basic edits on the incoming data, before they are passed on to HUD's Single Family Premium Collection Subsystem - Upfront Module (SFPCS-U). These front-end edits improve the quality of the data being transmitted and processed within SFPCS-U. The EDI Bank checks for such items as valid FHA case numbers, Mortgagee IDs, dates, payment cross-footing, and late and interest

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calculations. Any failure to pass these edits results in a rejection of the transmission. That rejection is reported to the mortgagee in a TS 824, Application Advice, to specify the errors found. The mortgagee responds by transmitting a new TS 820 with the correct data. The EDI Bank also sends a TS 824 indicating no errors were found if the TS 820 was submitted correctly.

After the TS 820 transmission passes the EDI Bank edits, the data is summarized and passed on to HUD's application system where it is subjected to further edits. Any errors detected by HUD's SFPCS-U are reported to the mortgagee via PER. If the mortgagee has elected to receive the PER via EDI, a TS 811 will be sent. For upfront premiums the mortgagee responds to HUD's edits by transmitting a TS 820 containing correction data along with any new premium payments.

If two attempts to collect funds from the mortgagee's bank resulted in an insufficient fund (NSF) transaction, the EDI Bank will transmit a Financial Return Notice, TS 827, to HUD. HUD will then convey this information to the mortgagee via PER TS 811.

This section of the Implementation Guide contains instructions for implementing TS 811 along with sample business scenarios and complete mapping documents for TS 811, TS 820, and TS 824 are presented on the following pages. Additional adjunct transaction sets, such as TS 997, which may used for more than one transaction set are found in Appendix D.

# **Transmission Notes for Transaction Set 811**

To successfully receive transaction set 811, the following data format should be reviewed.

Data Element	Format
Monetary Amount	1200.00
Netting Authorization Number	11111YYYYMMDD
FHA Case Number	1234567896

#### **Business Scenario**

A business scenario is provided below to illustrate the construct of a transaction set 811 transmission. It provides a Premium Endorsement Report (PER) from HUD to a lender and contains information about premium payments, late charge payments, and a flag to indicate that an interest penalty is due. In addition, the PER transmits message codes to inform the lender of corrections required to data submitted.

The following business scenario shows the use of transaction set 811 by HUD to provide a mortgagee with a Premium Endorsement Report (PER) which indicates the presence of errors, late charge and/or interest due.

While the following example presents only one PER, each HL 9 Level/LX loop will transmit a PER for a separate FHA Case Number.

The following table provides each line of the EDI transmission that corresponds to the above business scenario. An explanation of each line is also included as a part of the table.

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EDI Transmission Data	Explanation
ST*811*0001 N/L	811 indicates Transaction Set 811; 0001 is the Control Number.
BIG*960202*PER*****RP N/L	960202 indicates that the date is Feb. 2, 1996; PER is used to satisfy the segment requirement for an invoice number; the next four data elements are skipped; RP indicates that the transaction type is "reporting."
	Optional segments 1/030 through 1/090 are not used.
N1*PE*HUD Lender Assistance Section N/L	PE indicates the entity is the payee; HUD Lender Assistance Section is the payee's name.
	Optional segments 1/110 through 1/130 are skipped.
N1*PR*RIVERDALE BANK*PI*1111155555 <sup>N</sup> / <sub>L</sub>	PR indicates that the entity is the payer; RIVERDALE BANK is the name of the payer; PI indicates that the identifying number is a servicing mortgagee number; 1111155555 is the number.
	Optional N2 segment at 1/110 is skipped.
N3*25 SHADYSIDE RD $^{\rm N}\!/_{\rm L}$	25 SHADYSIDE RD is the mortgagee's street address.
N4*WYNDHAM*CT*50791 N/L	<b>WYNDHAM</b> is the city; <b>CT</b> is the state; <b>50791</b> is the ZIP code.
HL*1**1*1 <sup>N</sup> / <sub>L</sub>	1 indicates the first occurrence of the HL segment; since this is the first hierarchical loop the data element indicating the presence of a parent is skipped; 1 is the number of the hierarchical loop level and indicates that the context is Service Provider; 1 indicates that this hierarchical loop has a subordinate loop.
	This is a required hierarchical level.
	Optional segments from 2/020 to 2/100 are skipped.
$NM1*MH*2*HUD ^N\!/_L$	MH indicates Mortgage Insurer; 2 indicates a nonperson entity; HUD indicates U.S. Dept. of Housing and Urban Development.
	No further data need be entered at this hierarchical level unless address information for HUD is desired.
HL*2*1*4*1 <sup>N</sup> / <sub>L</sub>	2 indicates the second use of the HL segment; 1 indicates that hierarchical loop 1 is the parent loop to which this loop is subordinate; 4 indicates the context is Group of Charges; 1 indicates that this hierarchical loop has a subordinate loop.
	This is a required hierarchical level.
	Optional segments from position 2/020 to 2/200 are skipped.

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EDI Transmission Data	Explanation
IT1**1*M4*20.00 N/L	The first data element is skipped. 1 indicates quantity invoiced (at HL 4 this has the meaning of "one invoice"); M4 indicates monetary value; 20.00 indicates unit price (the meaning at HL 4 is "for this group," i.e. the total of all line items) is \$20.00.
	Optional segments at 2/220 through 2/730 are skipped.
HL*3*4*9*0 <sup>N</sup> / <sub>L</sub>	3 indicates the third use of the HL segment; 4 indicates that hierarchical level 4 is the parent loop to which this loop is subordinate; 9 is the number of the current hierarchical level and indicates the context is Line Detail; 0 indicates that this hierarchical loop has no subordinate loop.
LX*1 <sup>N</sup> / <sub>L</sub>	1 indicates the first use of the LX loop. (Each HL 9/LX loop will transmit data for an FHA Case Number.)
	Optional segments from position 2/025 through 2/045 are not used.
REF*YU*8383838383 N/L	YU, Payor Identification, is used to indicate the Remitting Mortgagee ID; 8383838383 is the number.
REF*Z8*1234567896 N/L	<b>Z8</b> indicates FHA Case No.; <b>1234567896</b> is the number.
REF*YA*000000333 <sup>N</sup> / <sub>L</sub>	<b>YA</b> indicates Prior Certificate Number and is used for the Refi Case No.
REF*BB*13131YYYYMMDD N/L	<b>BB</b> indicates Authorization Number and is used for the Refi Authorization Number; <b>13131YYYYMMDD</b> is the 13-digit number.
$AMT*BD*20.00~^{\rm N}\!/_{\rm L}$	<b>BD</b> indicates Balance Due and is used for Late Charge Due; <b>20.00</b> is the amount \$20.00.
	This is a pre-endorsement amount. Either pre- endorsement amounts due or post-endorsement amounts due are transmitted here, but not both. Post-endorsement amounts are Total Accounts Receivable Premium (code P6, Premium Due) and Total Accounts Receivable Late and Interest (code PJ, Past Due).
DTM*146*950713***19 <sup>N</sup> / <sub>L</sub>	146 indicates Closing Date; 950713 is the date July 13, 1995; the next two data elements are skipped; 19 indicates the century.
	Optional segments from position 2/080 through 2/660 are not used.
III***A7*ZZZZZZ <sup>N</sup> / <sub>L</sub>	The first two data elements are skipped. A7 indicates Source of Data; <b>ZZZZZ</b> is the Schedule Number. (An III segment with a Schedule Number indicates that the DTP and AMT segments that follow transmit Payment History information.)
DTP*050*D8*19950630 N/L	<b>050</b> indicates Received and is used to indicate the payment date: <b>D8</b> indicates that the date format is

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EDI Transmission Data	Explanation
	CCYYMMDD; <b>19950630</b> is the date June 30, 1995.
AMT*P3*1000.00 N/L	P3 indicates Premium Amount and is used for Premium Received; 1000.00 is \$1000.00.
AMT*P*10.00 N/L	<b>P</b> indicates Penalty and is used to indicate Late Charge Received; <b>10.00</b> is \$10.00.
AMT*I*10.00 N/L	I indicates Interest and is used for Interest Charge Received; <b>10.00</b> is \$10.00.
AMT*KL*1020.00 N/L	<b>KL</b> , Collected Amount, is used to indicate payment total; <b>1020.00</b> is \$1,020.00.
	Optional segments from position 2/700 through 2/730 are not used. A new III loop is begun for each payment date/schedule number.
III***A7*12345 N/L	The first two data elements are skipped. A7 indicates Source of Data; 12345 is the Schedule No. (An III segment with a Schedule Number indicates that the DTP and AMT segments that follow transmit Payment History information.)
DTP*050*D8*19950713 N/L	<b>050</b> indicates Received and is used to indicate the payment date; <b>D8</b> indicates that the date format is CCYYMMDD. <b>19950713</b> is the date July 13, 1995.
AMT*P3*1200.00 <sup>N</sup> / <sub>L</sub>	<b>P3</b> indicates a Premium Amount and is used for Premium Received; <b>1200.00</b> is \$1200.00.
AMT*P*120.00 <sup>N</sup> / <sub>L</sub>	P indicates Penalty and is used for Late Charge Received; 120.00 is \$120.00.
AMT*I*10.00 N/L	I indicates Interest and is used for Interest Received; 10.00 is \$10.00.
AMT*KL*1330.00 $^{\mathrm{N}}/_{\mathrm{L}}$	<b>KL</b> , Amount Collected, is used to indicate the total payment; <b>1330.00</b> is \$1330.00.
III***A7*SUM N/L	A7 indicates Source of Data; SUM indicates Summary. (An III segment with the letters SUM indicates that the date and amount segments that follow correspond to the Remittance Summary area of the PER.)
DTP*045*D8*19950814 N/L	<b>045</b> indicates Endorsement Date; <b>D8</b> indicates that the date format is CCYYMMDD; <b>19950814</b> is the date August 14, 1995.
AMT*SB*65000.00 N/L	<b>SB</b> indicates Stated Amount, used to indicate Total Endorsement Amount; <b>65000.00</b> is \$65,000.00.
AMT*RC*120.00 N/L	RC indicates Refund Check and is used for Total Refunded Amount; <b>120.00</b> is \$120.00.
AMT*BM*200.00 N/L	<b>BM</b> Adjustments is used for Total Adjusted Amount; <b>200.00</b> is \$200.00.
AMT*PD*0 $^{\rm N}$ /L	PD indicates Credit and is used for Total Refinance Credit

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EDI Transmission Data	Explanation
	Amount Available. (NOTE: Included to show available code. Zero amounts will not be transmitted.)
AMT*AD*0 N/L	AD indicates Adjusted Total and is used for Total Premium Available. (NOTE: Included only to show available code. Zero amounts will not be transmitted.)
	The optional PCT segment at 2/700 is skipped.
LQ**ICN N/L	The first data element is skipped. <b>ICN</b> is a HUD code indicating "Invalid Case Number."
	The optional AMT and PCT segments of the LQ loop are not used.
III**A7*SUM <sup>N</sup> / <sub>L</sub>	A7, indicates Source of Data; SUM indicates Summary. (An III segment with the letters SUM indicates that the date and amount segments that follow correspond to the Remittance Summary of the PER.) This second iteration of the segment continues the Remittance Summary data for the case.
	The optional DTP segment at position 2/680 is not used.
AMT*TP*2200.00 <sup>N</sup> / <sub>L</sub>	<b>TP</b> , Total Payment Amount, is used to indicate Total Premium Received; <b>2200.00</b> is \$2200.00.
AMT*FO*130.00 N/L	<b>FO</b> , Fees Paid, is used to indicate Total Late Charges Received; <b>130.00</b> is \$130.00.
$AMT*TX*20.00~^{\rm N}/_{\rm L}$	<b>TX</b> , Total to Date, is used to indicate Total Penalty Interest Received; <b>20.00</b> is \$20.00.
	The remaining segments of this iteration of the III loop are not used.
TDS*20.00 <sup>N</sup> / <sub>L</sub>	<b>20.00</b> is used to indicate the total monetary amount. It is equal to the amount in the IT1 segment at HL 4.
	Optional segments from position 3/020 to 3/110 are skipped.
SE*44*0001 N/L	<b>44</b> is the total number of segments transmitted; <b>0001</b> is the Control Number.

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# **Transaction Set 811 Outline**

The following pages contain the 811 transaction set outline.

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# 811 Consolidated Service Invoice/Statement

# Functional Group ID=CI

#### **Introduction:**

This Draft Standard for Trial Use contains the format and establishes the data contents of the Consolidated Services Invoice/Statement Transaction Set (811) for use within the context of an Electronic Data Interchange (EDI) environment. This transaction set provides for the billing of complex and structured service invoice detail. This standard can be used by organizations who are interested in sending or receiving either consolidated or standalone invoices for service arrangements which require processing other than that done for the typical product invoice. The Consolidated Services Invoice/Statement can be used as a credit/debit memo to differentiate between payable invoice items and information-only memo items. This transaction set should not be used as a standalone notification of a credit/debit adjustment.

#### **Heading:**

Pos.	Seg. ID	Name	Req. Des.	Max.Use	Loop Repeat	Notes and Comments
Must Use 010	ST	Transaction Set Header	M	1		<u>Camming</u>
Must Use 020	BIG	Beginning Segment for Invoice	M	1		
Not Used 030	NTE	Note/Special Instruction	O	100		
Not Used 040	CUR	Currency	O	1		
Not Used 050	REF	Reference Numbers	O	>1		
Not Used 060	PER	Administrative Communications	O	3		
		Contact				
Not Used 070	ITD	Terms of Sale/Deferred Terms of Sale	O	5		
Not Used 080	DTM	Date/Time Reference	O	10		
Not Used 090	TXI	Tax Information	O	>1		
		LOOP ID - N1			>1	
100	N1	Name	O	1		
110	N2	Additional Name Information	O	2		
120	N3	Address Information	O	2		
130	N4	Geographic Location	O	1		
Not Used 140	REF	Reference Numbers	O	12		
Not Used 150	PER	Administrative Communications	O	3		
		Contact				

#### **Detail:**

Pos.	Seg.		Req.		Loop	Notes and
No.	ID	<u>Name</u>	Des.	Max.Use	Repeat	<u>Comments</u>
		LOOP ID - HL			>1	
Must Use 010	HL	Hierarchical Level	M	1		n1
		LOOP ID - LX			>1	
020	LX	Assigned Number	O	1		
Not Used 025	VEH	Vehicle Information	O	1		
Not Used 030	SI	Service Characteristic Identification	O	8		
Not Used 040	PID	Product/Item Description	O	200		
Not Used 045	MEA	Measurements	O	20		ļ

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OSO   REF   Reference Numbers   O   3   OSO   OSO								
Not Used   080   TXI		050	REF	Reference Numbers	O	>1		
Not Used 080   TXI		060	AMT	Monetary Amount	O	5		
Not Used 080   TXI		070	DTM		O	4		
Not Used 190	Not Used	080	TXI		O	>1		
Not Used 100							10	
Not Used 100   Si   Service Characteristic Identification   O   1	Not Used	090	OTY		О	1		
Not Used   100   NM1   Individual or Organizational Name   O						1		
110   NMI							1	·
Not Used 120		110	NIM 1		0	1	1	<b>"</b> 2
Not Used 130 N3								112
Not Used   140					_			
Not Used 150					_			
Not Used 160					_			
Not Used   170					_			
Not Used 170	Not Used	100	FER		U	>1		
Not Used   180	Not Head	170	TVI		0	<u> </u>		
Not Used 180	Not Oscu	170	171			/1		
Not Used 190   DTM   Not Used 200   TXI   Tax Information   O   >1					_		>1	
Not Used 200								
LOOP ID - IT1								
Not Used   220   SI   Service Characteristic Identification   O   20	Not Used	200	TXI	Tax Information	O	>1		
Not Used 20				LOOP ID - IT1			999999	
Not Used 230		210	IT1	Baseline Item Data (Invoice)	O	1		n3
Not Used 240   INC   Installment Information   O	Not Used	220	SI	Service Characteristic Identification	O	2		
Not Used 240   INC	Not Used	230	PID	Product/Item Description	O	200		
Not Used   250	Not Used	235	<b>MEA</b>	Measurements	O	20		
Not Used 260	Not Used	240	INC	Installment Information	O	1		
Not Used 270   DTM   Date/Time Reference   O   10	Not Used	250	TXI	Tax Information	O	>1		
Not Used 280   MSG   Message Text   O	Not Used	260	REF	Reference Numbers	O	8		
Not Used 285	Not Used	270	DTM	Date/Time Reference	O	10		
Not Used 285	Not Used	280	MSG	Message Text	O	>1		
Not Used 300   SI   Service Characteristic Identification   O   1	Not Used	285	AMT		O	1		
Not Used 300   SI   Service Characteristic Identification   O				LOOP ID - QTY			>1	
Not Used 310	Not Used	290	QTY	Quantity	O	1		
Not Used 310	Not Used	300	SI	Service Characteristic Identification	O	1		
Not Used 310				LOOP ID - ITA			10	
Not Used 320   DTM   Date/Time Reference   O	Not Used	310	ΙΤΔ		0	1	10	
Not Used 340								
Not Used 340 NM1   Individual or Organizational Name   O					_			
Not Used 340         NM1         Individual or Organizational Name         O         1           Not Used 350         N2         Additional Name Information         O         2           Not Used 360         N3         Address Information         O         2           Not Used 370         N4         Geographic Location         O         1           Not Used 380         PER         Administrative Communications         O         3           Contact         LOOP ID - SLN         >1           Not Used 390         SLN         Subline Item Detail         O         1         n4           Not Used 400         SI         Service Characteristic Identification         O         2           Not Used 410         PID         Product/Item Description         O         200           Not Used 415         MEA         Measurements         O         20           Not Used 420         CUR         Currency         O         1           Not Used 430         INC         Installment Information         O         1           Not Used 440         ITA         Allowance, Charge or Service         O         10	Not Oscu	330	171			/1		
Not Used 350         N2         Additional Name Information         O         2           Not Used 360         N3         Address Information         O         2           Not Used 370         N4         Geographic Location         O         1           Not Used 380         PER         Administrative Communications         O         3           Contact         LOOP ID - SLN         >1           Not Used 390         SLN         Subline Item Detail         O         1         n4           Not Used 400         SI         Service Characteristic Identification         O         2           Not Used 410         PID         Product/Item Description         O         200           Not Used 415         MEA         Measurements         O         20           Not Used 420         CUR         Currency         O         1           Not Used 430         INC         Installment Information         O         1           Not Used 440         ITA         Allowance, Charge or Service         O         10					_	_	>1	
Not Used 360         N3         Address Information         O         2           Not Used 370         N4         Geographic Location         O         1           Not Used 380         PER         Administrative Communications         O         3           Contact           LOOP ID - SLN         >1           Not Used 390         SLN         Subline Item Detail         O         1         n4           Not Used 400         SI         Service Characteristic Identification         O         2           Not Used 410         PID         Product/Item Description         O         20           Not Used 415         MEA         Measurements         O         20           Not Used 420         CUR         Currency         O         1           Not Used 430         INC         Installment Information         O         1           Not Used 440         ITA         Allowance, Charge or Service         O         10								
Not Used 370         N4         Geographic Location         O         1           Not Used 380         PER         Administrative Communications         O         3           Contact           LOOP ID - SLN         >1           Not Used 390         SLN         Subline Item Detail         O         1         n4           Not Used 400         SI         Service Characteristic Identification         O         2           Not Used 410         PID         Product/Item Description         O         20           Not Used 415         MEA         Measurements         O         20           Not Used 420         CUR         Currency         O         1           Not Used 430         INC         Installment Information         O         1           Not Used 440         ITA         Allowance, Charge or Service         O         10					_			
Not Used 380         PER         Administrative Communications Contact         O         3           LOOP ID - SLN           Not Used 390         SLN         Subline Item Detail         O         1         n4           Not Used 400         SI         Service Characteristic Identification         O         2           Not Used 410         PID         Product/Item Description         O         20           Not Used 415         MEA         Measurements         O         20           Not Used 420         CUR         Currency         O         1           Not Used 430         INC         Installment Information         O         1           Not Used 440         ITA         Allowance, Charge or Service         O         10								
Contact   LOOP ID - SLN   Subline Item Detail   O								
Not Used 390 SLN Subline Item Detail O 1 n4 Not Used 400 SI Service Characteristic Identification O 2 Not Used 410 PID Product/Item Description O 200 Not Used 415 MEA Measurements O 20 Not Used 420 CUR Currency O 1 Not Used 430 INC Installment Information O 1 Not Used 440 ITA Allowance, Charge or Service O 10	Not Used	380	PER		O	3		
Not Used 390SLNSubline Item DetailO1n4Not Used 400SIService Characteristic IdentificationO2Not Used 410PIDProduct/Item DescriptionO200Not Used 415MEAMeasurementsO20Not Used 420CURCurrencyO1Not Used 430INCInstallment InformationO1Not Used 440ITAAllowance, Charge or ServiceO10				Contact				
Not Used 400SIService Characteristic IdentificationO2Not Used 410PIDProduct/Item DescriptionO200Not Used 415MEAMeasurementsO20Not Used 420CURCurrencyO1Not Used 430INCInstallment InformationO1Not Used 440ITAAllowance, Charge or ServiceO10				LOOP ID - SLN			>1	
Not Used 410PIDProduct/Item DescriptionO200Not Used 415MEAMeasurementsO20Not Used 420CURCurrencyO1Not Used 430INCInstallment InformationO1Not Used 440ITAAllowance, Charge or ServiceO10	Not Used	390	SLN		O	1		n4
Not Used 415 MEA Measurements O 20 Not Used 420 CUR Currency O 1 Not Used 430 INC Installment Information O 1 Not Used 440 ITA Allowance, Charge or Service O 10	Not Used	400		Service Characteristic Identification	O	2		
Not Used 415 MEA Measurements O 20 Not Used 420 CUR Currency O 1 Not Used 430 INC Installment Information O 1 Not Used 440 ITA Allowance, Charge or Service O 10	Not Used	410	PID	Product/Item Description	O	200		
Not Used 430 INC Installment Information O 1 Not Used 440 ITA Allowance, Charge or Service O 10	Not Used	415	<b>MEA</b>	Measurements	O	20		
Not Used 430 INC Installment Information O 1 Not Used 440 ITA Allowance, Charge or Service O 10	Not Used	420	CUR	Currency	O	1		
Not Used 440 ITA Allowance, Charge or Service O 10	Not Used	430	INC		O	1		
	Not Used	440	ITA	Allowance, Charge or Service	O	10		

					ı
	REF Reference Numbers	O	>1		
Not Used 470 F	PER Administrative Communications Contact	0	3		
Not Used 480 I	OTM Date/Time Reference	O	10		
Not Used 540 N	N2 Additional Name Information	O	2		
Not Used 550 N	N3 Address Information	O	2		
Not Used 560 N	N4 Geographic Location	O	1		
Not Used 570 F	REF Reference Numbers	O	8		
Not Used 580 F	PER Administrative Communications	O	3		
	Contact				
	LOOP ID - TCD			>1	
Not Used 590	CCD Itemized Call Detail	0	1	, -	n5
	SI Service Characteristic Identification	_	2		
	TXI Tax Information	O	>1		
	TA Allowance, Charge or Service	Ō	>1		
	LOOP ID - QTY			>1	
Not Used 617 (	OTY Quantity	O	1		
	SI Service Characteristic Identification	O	1		
	LOOP ID - USD			>1	
Not Used 620 U	JSD Usage-Sensitive Detail	O	1		n6
Not Used 625 S	SI Service Characteristic Identification	O	2		
Not Used 630 I	TA Allowance, Charge or Service	O	2		
Not Used 640	TRF Rating Factors	O	18		
	LOOP ID - QTY			>1	
Not Used 650 (	QTY Quantity	O	1		
Not Used 660 S	SI Service Characteristic Identification	O	1		
	LOOP ID - III			>1	
670 I	II Information	O	1		
680 I	OTP Date or Time or Period	O	5		
690 A	AMT Monetary Amount	O	5		
Not Used 700 F	PCT Percent Amounts	0	5		
	LOOP ID - LQ			>1	
710 I	.Q Industry Code	O	1		
	AMT Monetary Amount	O	5		
Not Used 730 F	11.11	0	5		

#### **Summary:**

	Pos. No.	Seg. ID	Name	Req. Des.	Max.Use	Loop Repeat	Notes and Comments
Must Use	010	TDS	Total Monetary Value Summary	M	1		
			LOOP ID - ITA			>1	
Not Used	020	ITA	Allowance, Charge or Service	O	1		
Not Used	030	DTM	Date/Time Reference	O	1		
Not Used	035	REF	Reference Numbers	O	5		
			LOOP ID - BAL			>1	
Not Used	040	BAL	Balance Detail	O	1		
Not Used	050	DTM	Date/Time Reference	O	11		
			LOOP ID - N1			>1	
Not Used	060	N1	Name	O	1		
			LOOP ID - BAL			>1	
Not Used	070	BAL	Balance Detail	O	1		
Not Used	080	DTM	Date/Time Reference	O	1		
			LOOP ID - ITA			>1	

#### TS 811 in X12 Version 003032 with 8-Digit Dates

<b>IMPI</b>	EME	TA	TION	GU	IDE

Not Used 090	ITA	Allowance, Charge or Service	O	1		
Not Used 100	DTM	Date/Time Reference	O	2		
Not Used 105	REF	Reference Numbers	O	5		
Not Used 106	CUR	Currency	O	1		
Not Used 110	CTT	Transaction Totals	O	1	n7	
Must Use 120	SE	Transaction Set Trailer	M	1		

#### **Transaction Set Notes**

- Valid codes for HL03 to define levels for this transaction set are given below: 1 Service/Billing 1. Provider (Identifies the Company Providing the Service/Billing) 2 - Billing Arrangement (Identifies a Specific Billing Arrangement) 3 - Sub-billing Arrangement (Identifies a More Detailed Billing Arrangement) 4 - Group (Identifies a Group of Charges on the Bill) 5 - Category (Identifies the Subdivision of the Group) 6 - Sub-category (Identifies a Further Breakdown of the Category) 7 -Type (Identifies a Further Breakdown of the Sub-category) 8 - Charge Detail (Identifies the Lowest Level of Charges within a Billing Arrangement) 9 - Line Detail (Identifies the Supporting Detail Associated with the Charge or Group Level) They must be used in the (hierarchical) order in which they are listed; however, certain levels are optional and may be omitted. At least one occurrence each of the service/billing provider level and group level is required.
- When used for telecommunications billing, the service/billing provider level is defined by the NM1 2. loop.
- **3.** The group level is defined by at least one occurrence of the IT1 loop which may only appear at the group level.
- 4. The SLN loop may only appear at the charge detail level.
- 5. The TCD loop may only appear at the line detail level.
- The USD loop may only appear at the line detail level. 6.
- 7. The number of line items (CTT01) is the accumulation of the number of IT1 segments.

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# Data Mapping Guide

The data mapping guide for TS 811 is based on version 003050 of TS 811, as defined by X12 standard. The guide presents essential information for each of the segments and the constituent data elements.

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## **Data Mapping Guide Transaction Set 811 Consolidated Service Invoice/Statement**

ST Transaction Set Header **Segment:** 

**Position:** 010

Loop:

Level: Heading: **Usage:** Mandatory

Max Use:

**Purpose:** To indicate the start of a transaction set and to assign a control number

**Syntax Notes:** 

**Semantic Notes:** The transaction set identifier (ST01) used by the translation routines of the

interchange partners to select the appropriate transaction set definition (e.g.,

810 selects the Invoice Transaction Set).

**Comments:** 

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**Notes:** The ST segment is required each time a Transaction Set is sent.

#### **Data Element Summary**

	Ref. Des.	Data Element	Name	Att	ributes		
Must Use	ST01	143	Transaction Set Identifier Code	$\overline{\mathbf{M}}$	ID 3/3		
			Code uniquely identifying a Transaction Set				
			X12.39 Consolidated Service Invo	oice/S	Statement		
Must Use	<b>ST02</b>	329	Transaction Set Control Number	$\mathbf{M}$	AN 4/9		
			Identifying control number that must be unique within	the t	ransaction		
			set functional group assigned by the originator for a transaction set				
			NOTE: The control number is assigned by the sender	·(HU	JD). It		
			should be sequential within the functional group to aid	l in e	rror		
			recovery and research. The control number in the ST	segn	nent (ST02)		
			must be identical to the control number in the SE segr	ment	(SE02) for		
			each transaction.				

Segment: **BIG** Beginning Segment for Invoice

**Position:** 020

Loop:

Level: Heading: Usage: Mandatory

Max Use:

**Purpose:** To indicate the beginning of an invoice transaction set and transmit identifying

numbers and dates

**Semantic Notes:** 1 BIG01 is the invoice issue date.

2 BIG03 is the date assigned by the purchaser to purchase order.

3 BIG10 indicates the consolidated invoice number. When BIG07 contains

code CI, BIG10 is not used.

**Comments:** 1 BIG07 is used only to further define the type of invoice when needed.

**Notes:** The BIG segment is required each time a Transaction Set 811 is sent.

## **Data Element Summary**

	Ref.	Data	Data Delicit Sulmitaly		
	Des.	<b>Element</b>	Name.	Att	<u>ributes</u>
Must Use	BIG01	373	Date	$\mathbf{M}$	<b>DT 6/6</b>
			Date (YYMMDD)		
Must Use	BIG02	<b>76</b>	Invoice Number	$\mathbf{M}$	AN 1/22
			Identifying number assigned by issuer		
	BIG03	373	Date	$\mathbf{O}$	<b>DT</b> 6/6
			Date (YYMMDD)		
	BIG04	324	Purchase Order Number	O	AN 1/22
			Identifying number for Purchase Order assigned by the	e	
			orderer/purchaser	_	
	BIG05	328	Release Number	O	AN 1/30
			Number identifying a release against a Purchase Orde	er pre	viously
	<b>D</b>		placed by the parties involved in the transaction	_	
	BIG06	327	Change Order Sequence Number	0	AN 1/8
			Number assigned by the orderer identifying a specific	char	ige or
	DICOF	C 10	revision to a previously transmitted transaction set	•	ID 2/2
	BIG07	640	Transaction Type Code	0	ID 2/2
			Code specifying the type of transaction RP Reporting		
	BIG08	353	RP Reporting <b>Transaction Set Purpose Code</b>	0	ID 2/2
	DIGUO	333	Code identifying purpose of transaction set	U	11) 2/2
			00 Original		
	BIG09	306	Action Code	$\mathbf{O}$	ID 1/2
	DIGO	200	Code indicating type of action	O	10 1/2
			Refer to 003050 Data Element Dictionary for accepta	able o	code values
	BIG10	<b>76</b>	Invoice Number	0	AN 1/22

N1 Name **Segment:** 

**Position:** 100

> Loop: N1 Optional

Level: Heading: **Optional Usage:** 

Max Use:

**Purpose:** To identify a party by type of organization, name, and code

**Syntax Notes:** At least one of N102 or N103 is required.

If either N103 or N104 is present, then the other is required.

**Comments:** This segment, used alone, provides the most efficient method of providing

> organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing

party.

2 N105 and N106 further define the type of entity in N101.

**Notes:** This N1 Segment identifies the sender (HUD) and receiver (TRADING

PARTNER).

	Data Element Summary							
	Ref.	Data						
	Des.	<b>Element</b>	<u>Name</u>	Att	<u>ributes</u>			
Must Use	N101	98	<b>Entity Identifier Code</b>	$\mathbf{M}$	<b>ID</b> 2/2			
			Code identifying an organizational entity, a physical lo	catio	n, or an			
			individual					
			HUD is the Payee. The remitting mortgagee is the Pa	yer.				
			PE Payee					
			PR Payer					
	N102	93	Name	$\mathbf{X}$	AN 1/35			
			Free-form name					
	N103	66	<b>Identification Code Qualifier</b>	$\mathbf{X}$	ID 1/2			
			Code designating the system/method of code structure	e use	ed for			
			Identification Code (67)					
	37404		PI Payor Identification					
	N104	67	Identification Code	X	AN 2/20			
			Code identifying a party or other code	1	Г			
			For mortgagee, HUD-assigned mortgagee number is	shov	vn. For			
Not	N1105	706	HUD, no number is necessary.	^	ID 2/2			
Not Used	N105	706	Entity Relationship Code	0	ID 2/2			
Oseu			Code describing entity relationship					
			Refer to 003050 Data Element Dictionary for accepta	hle (	rode values			
Not	N106	98	Entity Identifier Code	0	ID 2/2			
Used	11100	70	Littly Identified Code	J	10 2/2			
			Code identifying an organizational entity, a physical lo	catio	n, or an			
			individual		,			
			Refer to 003050 Data Element Dictionary for accepta	able o	code values.			
			.,					

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**Position:** 110

**Loop:** N1 Optional

Level: Heading: Usage: Optional

Max Use: 2

**Purpose:** To specify additional names or those longer than 35 characters in length

Syntax Notes: Semantic Notes: Comments:

**Notes:** This N2 segment accommodates additional name information for the sending

party (HUD) and receiving party (Trading Partner).

## **Data Element Summary**

	Ref.	Data	•		
	Des.	<b>Element</b>	Name.	Att	<u>ributes</u>
Must Use	N201	93	Name	$\mathbf{M}$	AN 1/35
			Free-form name		
			Used if additional characters are required.		
	N202	93	Name	O	AN 1/35
			Free-form name		

Segment: N3 Address Information

**Position:** 120

**Loop:** N1 Optional

Level: Heading: Usage: Optional

Max Use: 2

**Purpose:** To specify the location of the named party

Syntax Notes: Semantic Notes:

**Comments:** 

**Notes:** This segment is used to provide address information for the sending party

(HUD) and the receiving party (Trading Partner).

## **Data Element Summary**

	Ref.	Data		
	Des.	<u>Element</u>	Name.	<u>Attributes</u>
Must Use	N301	166	<b>Address Information</b>	M AN 1/35
			Address information	
	N302	166	Address Information	O AN 1/35
			Address information	

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N4 Geographic Location **Segment:** 

**Position:** 130

> Loop: N1 Optional

Level: Heading: Usage: Optional

Max Use:

**Purpose:** To specify the geographic place of the named party **Syntax Notes:** If N406 is present, then N405 is required.

**Semantic Notes:** 

**Comments:** A combination of either N401 through N404, or N405 and N406 may be

adequate to specify a location.

N402 is required only if city name (N401) is in the USA or Canada.

**Notes:** This segment is used to provide the geographical location for the sending party

(HUD) and the receiving party (Trading Partner).

#### **Data Element Summary**

	Ref.	Data			
	Des.	<b>Element</b>	Name.	Att	tributes
	N401	19	City Name	$\mathbf{O}$	AN 2/30
			Free-form text for city name		
	N402	156	State or Province Code	$\mathbf{O}$	<b>ID 2/2</b>
			Code (Standard State/Province) as defined by appro	priat	e
			government agency	-	
	N403	116	Postal Code	O	<b>ID 3/11</b>
			Code defining international postal zone code excludin	g pui	nctuation
			and blanks (zip code for United States)		
Not	N404	26	Country Code	$\mathbf{O}$	ID 2/3
Used					
			Code identifying the country		
Not Used	N405	309	Location Qualifier	X	ID 1/2
			Code identifying type of location		
			Refer to 003050 Data Element Dictionary for accept	able	code values.
Not	N406	310	<b>Location Identifier</b>	O	AN 1/30
Used					
CBCU			~		

Code which identifies a specific location

Electronic Data Interchange Revised: December 1999 Segment: **HL** Hierarchical Level

**Position:** 010

**Loop:** HL Mandatory

Level: Detail: Usage: Mandatory

Max Use:

**Purpose:** To identify dependencies among and the content of hierarchically related groups

of data segments

Syntax Notes: Semantic Notes:

**Comments:** 

- 1 The HL segment defines a top-down/left-right ordered structure.
- 2 HL01 shall contain a unique alphanumeric number for each occurrence of the HL segment in the transaction set. For example, HL01 could be used to indicate the number of occurrences of the HL segment, in which case the value of HL01 would be "1" for the initial HL segment and would be incremented by one in each subsequent HL segment within the transaction.
- 3 HL02 identifies the hierarchical ID number of the HL segment to which the current HL segment is subordinate.
- 4 HL03 indicates the context of the series of segments following the current HL segment up to the next occurrence of an HL segment in the transaction. For example, HL03 is used to indicate that subsequent segments in the HL loop form a logical grouping of data referring to shipment, order, or itemlevel information.
- 5 HL04 indicates whether or not there are subordinate (or child) HL segments related to the current HL segment.

**Notes:** 

HL 1 and HL 4 will each be used once per transaction set.

HL 9 will repeat for each FHA Case No.

#### **Data Element Summary**

	Ref.	Data	•		
	Des.	<u>Element</u>	<u>Name</u>	Att	<u>ributes</u>
Must Use	HL01	628	Hierarchical ID Number	$\mathbf{M}$	AN 1/12
			A unique number assigned by the sender to identify a segment in a hierarchical structure	ı parti	cular data
	HL02	734	Hierarchical Parent ID Number	O	AN 1/12
			Identification number of the next higher hierarchical of	lata se	gment that
			the data segment being described is subordinate to		
Must Use	HL03	735	Hierarchical Level Code	$\mathbf{M}$	<b>ID 1/2</b>
			Code defining the characteristic of a level in a hierarc	hical	structure
			1 Service/Billing Provider		
			Code identifying the telecommunic	cation	s company
			providing service/billing		
			4 Group		
			Code identifying a group of charge	es on	the bill
			9 Line Detail		
			Code identifying the supporting de	etail a	ssociated

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with the charge or group

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#### HL04 736 Hierarchical Child Code

O ID 1/1

Code indicating whether if there are hierarchical child data segments subordinate to the level being described.

Refer to 003050 Data Element Dictionary for acceptable code values.

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Segment: LX Assigned Number

**Position:** 020

**Loop:** LX Optional

Level: Detail: Usage: Optional

Max Use: 1

**Purpose:** To reference a line number in a transaction set

Syntax Notes: Semantic Notes: Comments:

**Must Use** 

**Notes:** The LX loop is used at HL 9; with one LX loop used for each FHA Case No.

contained in the PER.

**Data Element Summary** 

Ref. Data

Des.ElementNameAttributesLX01554Assigned NumberMN0 1/6

Number assigned for differentiation within a transaction set

Segment: **REF** Reference Numbers

**Position:** 050

**Loop:** LX Optional

Level: Detail:
Usage: Optional
Max Use: >1

**Purpose:** To specify identifying numbers.

Syntax Notes: 1 At least one of REF02 or REF03 is required.

**Semantic Notes:** Comments:

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# **Data Element Summary**

			Data Eleme	an Summary	
Ref.	Data				
	Des.	<b>Element</b>	<u>Name</u>		<b>Attributes</b>
<b>Must Use</b>	REF01	128	Reference Num	ber Qualifier	M ID 2/2
			Code qualifying tl	ne Reference Number.	
			Refinance (Old) (	Case No.: YA	
			Refi. Authorizatio	n No.: BB	
			Remitting Mortga	gee: YU	
			BB	Authorization Number	
				Proves that permission was obtain	ed to provide a
				service	_
			YA	Prior Certificate Number	
			YU	Payor Identification	
			<b>Z</b> 8	Federal Housing Administration C	Case Number
				The unique loan number assigned	by the Federal
				Housing Administration (FHA) to	each FHA loan
	REF02	127	Reference Num	ber	X AN 1/30
			Reference number	r or identification number as defined	l for a particular
			Transaction Set, o	or as specified by the Reference Nu	mber Qualifier.
<b>Not Used</b>	REF03	352	Description	-	X AN 1/80
			A free-form descr	iption to clarify the related data eler	ments and their
			content		

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**AMT** Monetary Amount **Segment:** 

**Position:** 060

> Loop: LX Optional

Level: Detail: **Usage: Optional** 

Max Use:

**Purpose:** To indicate the total monetary amount

**Syntax Notes: Semantic Notes:** 

**Comments:** 

Notes: This AMT segment indicates amounts due for the FHA Case No. in this HL

9/LX loop.

**Data Element Summary** 

Ref. Data Element Name Des. **Attributes** M ID 1/2 AMT01 522 **Amount Qualifier Code** 

Code to qualify amount

Total Late Fees Due: BD

Total Accounts Receivable Premium: P6 Total Accounts Receivable Late and Interest: JA

Total Penalty Interest Due: BV

BD Balance Due

BVUncollected Interest

JA Assessment P6 Premium Due

Must AMT02 **782 Monetary Amount** M R 1/15

Use

Must

Use

Monetary amount

Not Used AMT03 478 **Credit/Debit Flag Code** O ID 1/1

Code indicating whether amount is a credit or debit

Refer to 003050 Data Element Dictionary for acceptable code values.

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Segment: **DTM** Date/Time Reference

**Position:** 070

**Loop:** LX Optional

Level: Detail: Usage: Optional

Max Use: 4

**Purpose:** To specify pertinent dates and times

**Syntax Notes:** 1 At least one of DTM02 DTM03 or DTM06 is required.

2 If either DTM06 or DTM07 is present, then the other is required.

**Semantic Notes:** Comments:

#### **Data Element Summary**

			Data Element Summar y		
	Ref.	Data			
	Des.	<b>Element</b>	Name	Att	ributes
Must Use	DTM01	374	Date/Time Qualifier		ID 3/3
	2111201	0,1	Code specifying type of date or time, or both date and		
			146 Closing Date	LIIII	C
	DEN 402	252		<b>T</b> 7	DT (//
	DTM02	373	Date	X	DT 6/6
			Date (YYMMDD)		
Not	DTM03	337	Time	X	TM 4/8
Used					
			Time expressed in 24-hour clock time as follows: HH	MM	, or
			HHMMSS, or HHMMSSD, or HHMMSSDD, when	e H	= hours
			(00-23), M = minutes $(00-59)$ , S = integer seconds $(00-59)$	00-5	9) and DD
			= decimal seconds; decimal seconds are expressed as		*
			tenths $(0-9)$ and $DD = \text{hundredths}(00-99)$		
Not	DTM04	623	Time Code	0	ID 2/2
Used	DIMIU4	023	Time Code	U	11) 2/2
Oscu			Code identifying the time. In accordance with Internat	iono	1 Ctandarda
			• •		
			Organization standard 8601, time can be specified by		
			indication in hours in relation to Universal Time Coord		
			time; since + is a restricted character, + and - are sub-	stitut	ed by P and
			M in the codes that follow		
			Refer to 003050 Data Element Dictionary for accepta	ıble (	code values.
	<b>DTM05</b>	624	Century	O	N0 2/2
			The first two characters in the designation of the year	(CC	YY)
Not	<b>DTM06</b>	1250	Date Time Period Format Qualifier	X	ID 2/3
Used			•		
			Code indicating the date format, time format, or date a	and t	ime format
			Refer to 003050 Data Element Dictionary for accepta		
Not	<b>DTM07</b>	1251	Date Time Period	X	AN 1/35
Used	- 111101	1201	ZWV ZMAV I VIIVW		11111100
2000			Expression of a date, a time, or range of dates, times	or d:	ates and
			times	Ji ut	aco and
			unico		

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Segment: NM1 Individual or Organizational Name

**Position:** 110

**Loop:** NM1 Optional

Level: Detail: Usage: Optional

Max Use: 1

**Purpose:** To supply the full name of an individual or organizational entity

**Syntax Notes:** 1 If either NM108 or NM109 is present, then the other is required.

**Semantic Notes:** 1 NM102 qualifies NM103.

**Comments:** 

**Notes:** This segment identifies the service provider, HUD, and is used at HL 1.

#### **Data Element Summary**

	Ref.	Data	·		
	Des.	<b>Element</b>	Name.	Att	<u>ributes</u>
Must Use	NM101	98	<b>Entity Identifier Code</b>	$\mathbf{M}$	<b>ID 2/2</b>
			Code identifying an organizational entity, a physical lo	ocatio	on, or an
			individual		
			MH Mortgage Insurer		
Must Use	NM102	1065	<b>Entity Type Qualifier</b>	$\mathbf{M}$	<b>ID 1/1</b>
			Code qualifying the type of entity		
			2 Non-Person Entity		
	NM103	1035	Name Last or Organization Name	O	AN 1/35
			Individual last name or organizational name		
Not	NM104	1036	Name First	O	AN 1/25
Used					
			Individual first name		
Not	NM105	1037	Name Middle	O	AN 1/25
Used			T 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
NI - 4	NIN#107	1020	Individual middle name or initial	•	A NI 1/10
Not Used	NM106	1038	Name Prefix	0	AN 1/10
Useu			Prefix to individual name		
Not	NM107	1039	Name Suffix	O	AN 1/10
Used	14141107	1037	Name Sumx	O	AN 1/10
CBCG			Suffix to individual name		
Not	NM108	66	Identification Code Qualifier	$\mathbf{X}$	ID 1/2
Used	_ ,				
			Code designating the system/method of code structur	e use	ed for
			Identification Code (67)		
			Refer to 003050 Data Element Dictionary for accept	able	code values.
Not	NM109	67	<b>Identification Code</b>	$\mathbf{X}$	AN 2/20
Used					
			Code identifying a party or other code		

Segment: IT1 Baseline Item Data (Invoice)

**Position:** 210

**Loop:** IT1 Optional

Level: Detail: Usage: Optional

Max Use:

**Purpose:** To specify the basic and most frequently used line item data for the invoice and

related transactions

**Syntax Notes:** 1 If any of IT102 IT103 or IT104 is present, then all are required.

2 If either IT106 or IT107 is present, then the other is required.

3 If either IT108 or IT109 is present, then the other is required.

4 If either IT110 or IT111 is present, then the other is required.

5 If either IT112 or IT113 is present, then the other is required.

6 If either IT114 or IT115 is present, then the other is required.

7 If either IT116 or IT117 is present, then the other is required.

**8** If either IT118 or IT119 is present, then the other is required.

9 If either IT120 or IT121 is present, then the other is required.

10 If either IT122 or IT123 is present, then the other is required.

11 If either IT124 or IT125 is present, then the other is required.

Semantic Notes: Comments: 1 IT101 is the purchase order line item identification.

1 Element 235/234 combinations should be interpreted to include products and/or services. See the Data Dictionary for a complete list of ID's.

2 IT106 through IT125 provides for ten (10) different product/service ID's for each item. For example: Case, Color, Drawing No., UPC No., ISBN No., Model No., SKU.

**Notes:** The IT1 segment will be used once for each transaction set, at HL 4.

#### **Data Element Summary**

Ref.	Data	•		
Des.	<b>Element</b>	Name.	Att	<u>ributes</u>
IT101	350	Assigned Identification	$\mathbf{O}$	<b>AN 1/11</b>
		Alphanumeric characters assigned for differentiation w	vithin	ıa
		transaction set		
IT102	358	<b>Quantity Invoiced</b>	$\mathbf{X}$	R 1/10
		Number of units invoiced (supplier units)		
		The number entered will always be 1.		
IT103	355	Unit or Basis for Measurement Code	$\mathbf{X}$	<b>ID</b> 2/2
		Code specifying the units in which a value is being ex	press	sed, or
		manner in which a measurement has been taken		
		M4 Monetary Value		
IT104	212	Unit Price	$\mathbf{X}$	R 1/17
		Price per unit of product, service, commodity, etc.		
		The total of all line items will be transmitted here.		

Not Used	IT105	639	Basis of Unit Price Code	o	ID 2/2
Not	IT106	235	Code identifying the type of unit price for an item Refer to 003050 Data Element Dictionary for accept <b>Product/Service ID Qualifier</b>		code values. ID 2/2
Used			Code identifying the type/source of the descriptive nu Product/Service ID (234)		
Not Used	IT107	234	Refer to 003050 Data Element Dictionary for accept <b>Product/Service ID</b>	able <b>X</b>	
Not Used	IT108	235	Identifying number for a product or service <b>Product/Service ID Qualifier</b>	X	ID 2/2
			Code identifying the type/source of the descriptive nu Product/Service ID (234)	mbe	r used in
Not Used	IT109	234	Refer to 003050 Data Element Dictionary for accept <b>Product/Service ID</b>	able <b>X</b>	code values. AN 1/40
Not Used	IT110	235	Identifying number for a product or service <b>Product/Service ID Qualifier</b>	X	ID 2/2
Oseu			Code identifying the type/source of the descriptive nu Product/Service ID (234)	ımbe	r used in
Not Used	IT111	234	Refer to 003050 Data Element Dictionary for accept <b>Product/Service ID</b>	able <b>X</b>	
Not Used	IT112	235	Identifying number for a product or service <b>Product/Service ID Qualifier</b>	X	ID 2/2
oscu			Code identifying the type/source of the descriptive nu Product/Service ID (234)	mbe	r used in
Not Used	IT113	234	Refer to 003050 Data Element Dictionary for accept <b>Product/Service ID</b>		
Not Used	IT114	235	Identifying number for a product or service <b>Product/Service ID Qualifier</b>	X	ID 2/2
Csca			Code identifying the type/source of the descriptive nu Product/Service ID (234)	mbe	r used in
Not Used	IT115	234	Refer to 003050 Data Element Dictionary for accept <b>Product/Service ID</b>		code values. AN 1/40
Not	IT116	235	Identifying number for a product or service <b>Product/Service ID Qualifier</b>	X	ID 2/2
Used			Code identifying the type/source of the descriptive nu	mbe	r used in

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Product/Service ID (234)
Refer to 003050 Data Element Dictionary for acceptable code values.

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Not Used	IT117	234	Product/Service ID	X	AN 1/40
Not Used	IT118	235	Identifying number for a product or service <b>Product/Service ID Qualifier</b>	X	ID 2/2
			Code identifying the type/source of the descriptive nu	ımbeı	r used in
			Product/Service ID (234)	a <b>hl</b> a	aada valuas
Not	IT119	234	Refer to 003050 Data Element Dictionary for accept <b>Product/Service ID</b>	X	AN 1/40
Used					
NT 4	TTD100	225	Identifying number for a product or service	<b>T</b> 7	ID 0/2
Not Used	IT120	235	Product/Service ID Qualifier	X	ID 2/2
Oscu			Code identifying the type/source of the descriptive nu	mbei	r used in
			Product/Service ID (234)		
			Refer to 003050 Data Element Dictionary for accept	able	code values.
Not Used	IT121	234	Product/Service ID	X	AN 1/40
			Identifying number for a product or service		
Not Used	IT122	235	Product/Service ID Qualifier	X	ID 2/2
			Code identifying the type/source of the descriptive number used in		
			Product/Service ID (234)		
			Refer to 003050 Data Element Dictionary for accept		
Not Used	IT123	234	Product/Service ID	X	AN 1/40
			Identifying number for a product or service		
Not Used	IT124	235	Product/Service ID Qualifier	X	ID 2/2
			Code identifying the type/source of the descriptive number used in Product/Service ID (234)		
			Refer to 003050 Data Element Dictionary for acceptable code values.		
Not Used	IT125	234	Product/Service ID	X	AN 1/40
oscu			Identifying number for a product or service		

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**Segment:** III Information

**Position:** 670

Loop: III Optional

Level: Detail: Usage: Optional

Max Use: 1

**Purpose:** To report information

**Syntax Notes:** 1 If either III01 or III02 is present, then the other is required.

2 If III03 is present, then at least one of III04 or III05 is required.

**Semantic Notes:** 1 III03 is used to categorize III04.

**Comments:** 

**Notes:** The III loop is used to transmit information about the FHA Case No. in the

preceding LX loop.

## **Data Element Summary**

Ref.	Data		·				
	Des.	<b>Element</b>	Name.	<u>Attributes</u>			
<b>Not Used</b>	III01	1270	Code List Qualifier Code	X	ID 1/3		
			Code identifying a specific industry code list				
			Refer to 003050 Data Element Dictionary for acceptable	efer to 003050 Data Element Dictionary for acceptable code values			
Not Used	<b>III02</b>	1271	Industry Code	X	AN 1/20		
			Code indicating a code from a specific industry code list	st			
	<b>III03</b>	1136	Code Category	O	ID 2/2		
			Specifies the situation or category the code applies to				
			Schedule No.: A7				
			Refund Items: 28				
			28 Loan Information				
			A7 Source of Data				
	<b>III04</b>	933	Free-Form Message Text	X	AN 1/264		
			Free-form message text				
			When III03 contains code A7, a schedule number in II	II04	indicates		
			payment history data and the letters SUM indicate rem	payment history data and the letters SUM indicate remittance			
			summary data.				
Not Used	<b>III05</b>	380	Quantity	X	R 1/15		
			Numeric value of quantity				
Not Used III06 C001		C001	Composite Unit of Measure	O			
			To identify a composite unit of measure (See Figures A examples of use)	App	endix for		

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Not Used	C00101	355	Unit or Basis for Measurement Code		ID 2/2	
Not	C00102	1018	Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken  Refer to 003050 Data Element Dictionary for acceptable code value  Exponent  O R 1/15			
Used			Power to which a unit is raised			
Not Used	C00103	649	Multiplier	O	R 1/10	
Not Used	C00104	355	Value to be used as a multiplier to obtain a new value Unit or Basis for Measurement Code	o	ID 2/2	
			Code specifying the units in which a value is being exmanner in which a measurement has been taken Refer to 003050 Data Element Dictionary for accept			
Not Used	C00105	1018	Exponent	0	R 1/15	
Not Used	C00106	649	Power to which a unit is raised  Multiplier  Value to be used as a multiplier to obtain a new value  Unit or Basis for Measurement Code		R 1/10	
Not Used	C00107	355			ID 2/2	
			Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken  Refer to 003050 Data Element Dictionary for acceptable code			
Not Used	C00108	1018	Exponent		R 1/15	
Not Used	C00109	649	Power to which a unit is raised <b>Multiplier</b>	o	R 1/10	
Not Used	C00110	355	Value to be used as a multiplier to obtain a new value Unit or Basis for Measurement Code		ID 2/2	
			Code specifying the units in which a value is being exmanner in which a measurement has been taken Refer to 003050 Data Element Dictionary for accept	•		
Not Used	C00111	1018	Exponent	O	R 1/15	
Not Used	C00112	649	Power to which a unit is raised <b>Multiplier</b>		R 1/10	
Not Used	C00113	355	Value to be used as a multiplier to obtain a new value Unit or Basis for Measurement Code	0	ID 2/2	
			Code specifying the units in which a value is being exmanner in which a measurement has been taken	pres	sed, or	

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Not C00114 1018			Refer to 003050 Data Element Dictionary for acceptable code value  Exponent  O R 1/15		
Used	C00114	1018	Exponent	U	K 1/15
Oseu			Power to which a unit is raised		
Not	C00115	649	Multiplier		R 1/10
Used			Value to be used as a multiplier to obtain a new value		
Not Used	III07	752	Surface/Layer/Position Code	o	ID 2/2
Oscu			Code indicating the product surface, layer or position that is being described		
			Refer to 003050 Data Element Dictionary for accepta	hle	code values
Not Used	III08	752	Surface/Layer/Position Code	O	ID 2/2
Oseu			Code indicating the product surface, layer or position that is being described		
			Refer to 003050 Data Element Dictionary for accepta	ible	code values.
Not Used	11109	752	Surface/Layer/Position Code	0	ID 2/2
Sou			Code indicating the product surface, layer or position that is being described		
			Refer to 003050 Data Element Dictionary for acceptable code values.		

Segment: **DTP** Date or Time or Period

**Position:** 680

Loop: III Optional

Level: Detail: Usage: Optional

Max Use: 5

**Purpose:** To specify any or all of a date, a time, or a time period

**Syntax Notes:** 

**Semantic Notes:** 1 DTP02 is the date or time or period format that will appear in DTP03.

**Comments:** 

# **Data Element Summary**

	Ref.	Data		
	Des.	<b>Element</b>	<u>Name</u>	<b>Attributes</b>
Must Use	DTP01	374	<b>Date/Time Qualifier</b>	$M  ext{ ID } 3/3$
			Code specifying type of date or time, or both	h date and time
			Endorsement Date: 045	
			Payment Date: 050	
			045 Endorsement Date	
			050 Received	
Must Use	DTP02	1250	<b>Date Time Period Format Qualifier</b>	$\mathbf{M}\mathbf{ID}\ \mathbf{2/3}$
			Code indicating the date format, time format	t, or date and time format
			D8 Date Expressed in Forma	at CCYYMMDD
Must Use	DTP03	1251	<b>Date Time Period</b>	M AN 1/35
			Expression of a date, a time, or range of dat	tes, times or dates and
			times	

Segment: AMT Monetary Amount

**Position:** 690

**Loop:** III Optional

Level: Detail: Usage: Optional

Max Use: 5

**Purpose:** To indicate the total monetary amount

Syntax Notes: Semantic Notes: Comments:

# **Data Element Summary**

Data Element Summary							
	Ref.	Data					
	Des.	<b>Element</b>	<u>Name</u>		Att	ributes	
Must Use	AMT01	522	<b>Amount Qualifie</b>	er Code	$\mathbf{M}$	ID 1/2	
			Code to qualify a	mount			
			Premium Receive	ed: P3			
			Late Charge Rec	eived: P			
			Interest Received	: I			
			Total Payment: K	IL .			
			Total Premium R	eceived: TP			
			Total Late Charg	es Rec'd: FO			
			Total Penalty Int.	Rec'd: TX			
			Total Amt. to En	dorse: SB			
			Total Refunded A	Amt.: RC			
			Total Adjusted A				
			Total Refi Credit	Amt. Avail.: PD			
			Total Premium A	vailable: PC			
			AD	Adjusted Total			
			FO	Fees Paid			
			I	Interest			
			KL	Collected Amount			
			P	Penalty			
			P3	Premium Amount			
				The periodic payment required to	keep	a policy in	
				force			
			PC	Positive Collected Balance			
			PD	Credit			
			RC	Refund Check			
			SB	Stated Amount			
			TP	Total payment amount			
			TX	Total to Date			
Must Use	AMT02	782	Monetary Amou		M	R 1/15	
<b>N</b> T 4	4 3 FFD C 2	4=0	Monetary amoun		_	TD 4/4	
Not Used	AMT03	478	Credit/Debit Fla	ag Code	0	ID 1/1	

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Code indicating whether amount is a credit or debit Refer to 003050 Data Element Dictionary for acceptable code values.

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LQ Industry Code **Segment:** 

**Position:** 710

> Loop: LQ Optional

Level: Detail: **Usage: Optional** 

Max Use:

**Purpose:** Code to transmit standard industry codes **Syntax Notes:** 1 If LQ01 is present, then LQ02 is required.

**Semantic Notes:** 

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**Comments:** 

Notes: This segment is used to transmit the total amount of charges contained in this

transaction set.

**Data Element Summary** 

Ref. Data Des. Element Name **Attributes** Not **Code List Qualifier Code** O ID 1/3 LQ01 1270 Used

Code identifying a specific industry code list

Refer to 003050 Data Element Dictionary for acceptable code values.

**Industry Code** X AN 1/20 LQ02 1271

Code indicating a code from a specific industry code list

Codes and definitions are provided on the pages following this data

mapping guide.

TDS Total Monetary Value Summary **Segment:** 

**Position:** 010

Loop:

Level: Summary: Usage: Mandatory

Max Use:

**Purpose:** To specify the total invoice discounts and amounts

**Syntax Notes:** 

**Semantic Notes:** 1 TDS01 is the total amount of invoice (including charges, less allowances)

before terms discount (if discount is applicable).

2 TDS02 indicates the amount upon which the terms discount amount is calculated.

3 TDS03 is the amount of invoice due if paid by terms discount due date (total invoice or installment amount less cash discount).

4 TDS04 indicates the total amount of terms discount.

**Comments:** 1 TDS02 is required if the dollar value subject to discount is not equal to the

dollar value of TDS01.

This segment is used to transmit the total amount of charges contained in this Notes:

transaction set.

## **Data Element Summary**

	Ref.	Data		
	<u>Des.</u>	<u>Element</u>	<u>Name</u>	<u>Attributes</u>
Must Use	TDS01	610	Amount	M N2 1/15
			Monetary amount	
Not	TDS02	610	Amount	O N2 1/15
Used				
			Monetary amount	
Not	TDS03	610	Amount	O N2 1/15
Used				
			Monetary amount	
Not	TDS04	610	Amount	O N2 1/15
Used				
			Monetary amount	

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**SE** Transaction Set Trailer **Segment:** 

**Position:** 120

Loop:

Level: Summary: **Usage:** Mandatory

Max Use:

To indicate the end of the transaction set and provide the count of the **Purpose:** 

transmitted segments (including the beginning (ST) and ending (SE) segments).

**Syntax Notes: Semantic Notes:** 

> **Comments:** 1 SE is the last segment of each transaction set.

The SE segment is required each time a Transaction Set is sent. **Notes:** 

## **Data Element Summary**

Data Element Summary						
	Ref.	Data				
	Des.	<b>Element</b>	<u>Name</u>	Att	<u>ributes</u>	
Must Use	<b>SE01</b>	96	Number of Included Segments	$\mathbf{M}$	N0 1/10	
			Total number of segments included in a transaction set	incl	uding ST	
			and SE segments			
Must Use	<b>SE02</b>	329	<b>Transaction Set Control Number</b>	$\mathbf{M}$	AN 4/9	
			Identifying control number that must be unique within	the tr	ransaction	
			set functional group assigned by the originator for a transaction set			
			NOTE: The control number is assigned by the sender. It should be			
			sequential within the functional group to aid in error recovery and			
			research. The control number in the SE segment (SE		•	
			identical to the control number in the ST segment (ST)	-		
			transaction.	02)1	or cucii	
			u unoucuon.			

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#### PREMIUM ENDORSEMENT REPORT MESSAGE CODES

CODE MESSAGE TEXT

**ICN** Invalid Case Number not found in SFPCS.

IMI Invalid Mortgagee ID not found in IMF.

CCR Cannot modify Case Number. Case previously submitted for Refi.

CE Cannot modify case information. Case is endorsed.

MIM Which mortgagee is the current mortgagee? Payment received from?

CDM Case Closing Date in SFPCS does not match transaction's Closing Date.

NCR Cannot modify case Refi Authorization Number.

MRV Refi Case Number and Refi Authorization Number needed to create Refi.

ECD Cannot modify Closing Date. Date prior to receipt of non-zero payment.

CAE Cannot modify Case Number to an existing SFPCS Case Number.

CID CHUMS determined invalid Closing Date value.

CML Transaction caused MIP amount in CHUMS to be too low for endorsement.

AIC A43 determined new Case Number invalid.

CHC CHUMS determined Case Number invalid. Case is a HECM Case Number.

CCD CHUMS determined invalid Case Number due to invalid check digit.

CCP CHUMS determined invalid Case Number due to invalid prefix.

\_CODE\_ MESSAGE TEXT

CRC Cannot modify Refi Case Number. Case previously submitted as Refi.

RAE Cannot re-create Refi transaction. Case previously submitted for Refi.

AID A43 determined Closing Date prior to endorse date of Refi case.

ICC CHUMS determined invalid Case Number.

Page VI-811-42 Revised: December 1999 AIR A43 determined Refi Case Number invalid.

ACN A43 determined Case Number and Refi Authorization Number were invalid.

ARN A43 determined Refi Case Number and Refi Authorization Number invalid.

AAF A43 determined all Refi fields were invalid.

OCN Case has changed from Case Number to New Case Number:

MIM Mortgagee on record in SFPCS is:

MFS Cannot modify Case Number. Must correct all suspensions.

ICD The Closing Date on payment received is invalid.

CMC CHUMS determined invalid Case Number because case is model Case Number.

ADA A43 determined new case has a receivable which needs to be satisfied.

APC Case has problem in A43. Contact SFIS concerning case.

MFC Must fix ICN suspension before it is sent to CHUMS.

CHR Cannot modify Case Number because refunds have been processed.

CHA Cannot modify Case Number because adjustments have been processed.